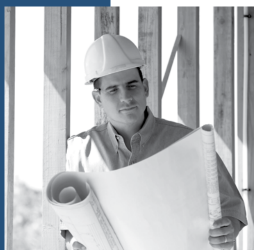
Replaces CH-PTMTB,11/08 & CH-PSMTB, 0508















PRO<sup>3</sup> Top Mount & Side Mount Packaged Refrigeration Systems Technical Guide

Models PTN/PTT/PST For Indoor and Outdoor Applications



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**E Solutions™** branded products and options are designed to exceed current energy and environmental standards. We have made a conscious commitment to developing environmentally innovative products that allow our customers to make energy efficient, eco-conscious choices. Products included in the **E Solutions** portfolio reduce costs, improve bottom lines, and enhance both equipment performance and service life. The PRO³ Top Mount and Side Mount packaged refrigeration systems have a reduced refrigerant charge compared to comparable split systems. Also, EC motors are available for the evaporator portion of these units for increased energy efficiency and decreased energy costs. Visit www.heatcraftrpd.com/esolutions for more information.

#### Nomenclature

Р	T	N	072	Н	6	В	Н
Product Line	Design Orientation	Application Location	Nominal Capacity	Temperature Range	Refrigerant Type	Voltage	Motor
P = PRO <sup>3</sup> Packaged Refrigeration System	T = Top Mount	N = Indoor T = Outdoor	# = BTUH X 100	H = High/ Medium L = Low M = Medium	6 = R-404A	A = 115/1/60 B = 208-230/ 1/60 C = 208-230/ 3/60	H = PSC E = EC (evap. only)

Р	S	Т	070	L	6	В	Н
Product Line	Design Orientation	Application Location	Nominal Capacity	Temperature Range	Refrigerant Type	Voltage	Motor
P = PRO <sup>3</sup> Packaged Refrigeration System	S = Side Mount	T = Outdoor	# = BTUH X 100	H = High/ Medium L = Low M = Medium w/ electric Defrost	6 = R-404A	B = 208-230/ 1/60	H = PSC E = EC (evap. only)



The PRO<sup>3</sup> Top Mount and Side Mount packaged refrigeration systems combine evaporator and condensing unit into one unit expediting installation time and reducing refrigerant charge — saving time, money, and energy.

These systems are designed to maximize storage space inside walk-in coolers or freezers and are ideal for small- to medium-sized restaurant and convenience store applications.

Systems are fully-assembled, evacuated, charged, run-tested and wired at the factory. No additional components are required.



NSF

NSF listing applies to evaporator grill portion.

PRO<sup>3</sup> Top Mount Installed



PRO<sup>3</sup> Side Mount Installed







**Side Mount** 

	<u> </u>	
Primary Application		
Optimized for indoor use	V	Available
Optimized for outdoor use	Available	√
Aesthetics		
Maximum vertical storage capacity	V	
Restaurant-quality brushed-aluminum finish	V	√
Performance		
Recommended for temperature pull-down		√
Ideal for holding temperature	V	√
Maximum airflow		√
Medium-temp defrost		√
Environmentally Friendly		
Reduced refrigerant charge	V	√
R-404A ready	V	√
Energy Efficiency		
PSC Motors	V	√
EC Motors (Evaporator section only)	Available	Available
Ease of Installation		
Pre-charged with refrigerant	V	√
No refrigerant piping required	V	√
Evaporative condensate pan	√	Drain line needed
Controls		
Microprocessor control	V	√
Reliable   Durable		
Liquid-line filter drier	Medium and large cabinet only	√
Two-year parts warranty	<b>√</b>	√

### New EC Motors for PRO<sup>3</sup> Top Mount Packaged Refrigeration Systems

Introducing the most energy efficient motor available for packaged refrigeration systems. Choosing energy efficient motors for your packaged systems can provide significant energy savings and lower operational costs. Additionally, because these motors can help reduce heat load (and system run-time), they can improve the reliability and longevity of refrigeration equipment.

**Electronically Commutated (EC) motors** even further improve energy efficiency and equipment reliability. EC motors by InterLink<sup>m</sup> are up to 75% efficient – that's a 51-59% increase over shaded pole motors and a 30-35% increase over PSC motors. As with PSC motors, you save money both directly from a decrease in motor watts and also from a reduction of heat gain into the refrigerated space.

**Permanent Split Capacitor (PSC) motors** can significantly lower your energy costs. PSC motors average 30-35% higher efficiency than shaded pole motors and offer dual energy savings by reducing motor watts and heat gain into the refrigerated space.

High Temperature Model	EC vs PSC Motors
PTN 026H6	\$13
PTN 031H6	\$13
PTN 042H6	\$13
PT* 050H6	\$23-\$32
PT* 067H6	\$65
PT* 076H6	\$65
PT* 104H6	\$97
PT* 133H6	\$97

Medium Temperature Model	EC vs PSC Motors
PTN 024M6	\$13
PTN 029M6	\$13
PTN 040M6	\$13
PT* 047M6	\$23-\$32
PT* 063M6	\$65
PT* 072M6	\$65
PT* 099M6	\$97
PT* 128M6	\$97

Low Temperature Model	EC vs PSC Motors
PTN019L6	\$13
PT*021L6	\$18-\$30
PT*031L6	\$60
PT*044L6	\$60
PT*052L6	\$91
PT*069L6	\$91

<sup>&</sup>lt;sup>†</sup>Savingsarecalculatedusingacostof\$.09/kWh

#### PRO<sup>3</sup> Top Mount | Performance, Capacities and Specifications

Model PTN/PTT High/Medium Temperature | Air Defrost | Cooler Application

	80°F An	80°F Ambient		90°F Ambient		95°F Ambient		100°F Ambient		110°F Ambient		
Model	Box Temperature											
	35° F	38° F	35° F	38° F	35° F	38° F	35° F	38° F	35° F	38° F		
PTN026H6	2,970	3,100	2,730	2,860	2,610	2,740	2,470	2,600	2,230	2,340		
PTN031H6	3,590	3,750	3,300	3,450	3,160	3,310	2,980	3,140	2,390	2,820		
PTN042H6	4,950	5,170	4,560	4,760	4,360	4,570	4,110	4,330	3,710	3,890		
PT*050H6	5,820	6,080	5,350	5,600	5,120	5,370	4,830	5,080	4,360	4,570		
PT*067H6	7,800	8,150	7,180	7,500	6,860	7,190	6,470	6,810	5,850	6,130		
PT*076H6	8,610	9,060	7,890	8,260	7,500	7,840	7,100	7,420	6,270	6,540		
PT*104H6	12,990	13,750	11,800	12,490	11,190	11,810	10,550	11,200	9,260	9,840		
PT*133H6	14,780	15,600	13,530	14,260	12,790	13,500	12,040	12,750	10,740	11,310		

#### **Model PTN/PTT** Medium Temperature | Electric Defrost | Freezer Application

	80°F Ambient	90°F Ambient	95°F Ambient	100°F Ambient	110°F Ambient					
Model	Box Temperature									
	35° F	35° F	35° F	35° F	35° F					
PTN024M6	2,970	2,730	2,610	2,470	2,230					
PTN029M6	3,590	3,300	3,160	2,980	2,390					
PTN040M6	4,950	4,560	4,360	4,110	3,710					
PT*047M6	5,820	5,350	5,120	4,830	4,360					
PT*063M6	7,800	7,180	6,860	6,470	5,850					
PT*072M6	8,610	7,890	7,500	7,100	6,270					
PT*099M6	12,990	11,800	11,190	10,550	9,260					
PT*128M6	14,780	13,530	12,790	12,040	10,740					

<sup>\*</sup> T For Outdoor, N for Indoor.

# PRO<sup>3</sup> Top Mount | Performance, Capacities and Specifications

### Model PTN/PTT Low Temperature | Electric Defrost | Freezer Application

	80°F	80°F Ambient			90°F Ambient			95°F Ambient		100°F Ambient		110°F Ambient		ient	
Model		Box Temperature Programme													
	0° F	-10° F	-20° F	0° F	-10° F	-20° F	0° F	-10° F	-20° F	0° F	-10° F	-20° F	0° F	-10° F	-20° F
PTN019L6	2,960	N/A	N/A	2,640	N/A	N/A	2,470	N/A	N/A	2,270	N/A	N/A	1,910	N/A	N/A
PT*021L6	3,220	2,590	1,610	2,860	2,300	1,430	2,680	2,160	1,340	2,470	1,990	1,230	2,080	1,670	1,030
PT*031L6	5,060	3,830	2,470	4,500	3,400	2,200	4,220	3,190	2,060	3,880	2,940	1,900	3,260	2,470	1,600
PT*044L6	7,040	5,440	4,080	6,260	4,830	3,630	5,870	4,530	3,400	5,400	4,170	3,130	4,540	3,500	2,630
PT*052L6	8,400	6,430	4,690	7,470	5,720	4,170	7,000	5,360	3,910	6,440	4,930	3,600	5,410	4,140	3,020
PT*069L6	10,870	8,520	6,300	9,670	7,850	5,600	9,060	7,100	5,250	8,340	6,530	4,830	7,010	5,490	4,060

## Model PTN/PTT Electrical Data | Specifications | All Models

Model	Compressor Model	Voltage	MCA	MOPD	Unit amps	Evaporator CFM	Plug Supplied	Matching NEMA Receptacle	Dimensions Figure <sup>1</sup>	Approx Net W Ibs.	
PTN 026H6A^	ASE20C4E	115/1/60	7.4	15	5.9	340	Yes	5-20R	А	88	40
PTN 031H6A^	ASE26C4E	115/1/60	8.3	15	6.9	340	Yes	5-20R	Α	90	41
PTN 042H6A^	ASE35C4E	115/1/60	11.3	15	9.3	340	Yes	5-20R	Α	92	42
PTN 050H6A^	RST45C1E	115/1/60	14.0	20	11.6	350	Yes	5-20R	В	192	87
PT*050H6B^	RST45C1E	208-230/1/60	7.0	15	5.9	350	Yes <sup>2</sup>	6-15R	В	192	87
PT*067H6B^	RST64C1E	208-230/1/60	11.5	15	9.5	550	Yes <sup>2</sup>	6-15R	В	207	94
PT*076H6B^	RS70C1E	208-230/1/60	9.3	15	7.8	500	Yes <sup>2</sup>	6-15R	В	211	95
PT*104H6B^	CS10K6E	208-230/1/60	14.8	20	12.4	875	Yes <sup>2</sup>	6-20R	C	270	122
PT*104H6C^	CS10K6E	208-230/3/60	11.0	15	9.3	875	_	_	C	265	120
PT*133H6B^	CS12K6E	208-230/1/60	14.8	20	12.4	825	Yes <sup>2</sup>	6-20R	С	290	132
PT*133H6C^	CS12K6E	208-230/3/60	11.0	15	9.3	825	-	_	C	285	129
PT*024M6A^	ASE20C4E	115/1/60	7.4	15	5.9	340	Yes	5-20R	A	88	40
PT*029M6A^	ASE26C4E	115/1/60	8.3	15	6.9	340	Yes	5-20R	A	90	41
PT*040M6A^	ASE35C4E	115/1/60	11.3	15	9.3	340	Yes	5-20R	Α	92	42
PTN 047M6A^	RST45C1E	115/1/60	14.0	20	11.6	350	Yes	5-20R	В	192	87
PT*047M6B^	RST45C1E	208-230/1/60	7.0	15	5.9	350	Yes <sup>2</sup>	6-15R	В	192	87
PT*063M6B^	RST64C1E	208-230/1/60	11.5	15	9.5	550	Yes <sup>2</sup>	6-15R	В	207	94
PT*072M6B^	RS70C1E	208-230/1/60	9.3	15	7.8	500	Yes <sup>2</sup>	6-15R	В	211	95
PT*099M6B^	CS10K6E	208-230/1/60	14.8	20	12.4	875	Yes <sup>2</sup>	6-20R	C	270	122
PT*099M6C^	CS20K6E	208-230/3/60	11.0	15	9.3	875	-	-	C	265	120
PT*128M6B^	CS12K6E	208-230/1/60	14.8	20	12.4	825	Yes <sup>2</sup>	6-20R	C	290	132
PT*128M6C^	CS12K6E	208-230/3/60	11.0	15	9.3	825	-	-	С	285	129
PTN019L6A^	AFT22C1E	115/1/60	13.0	20	13.0	340	Yes	5-20R	Α	101	46
PT*021L6A^	AJA2425ZXD	115/1/60	14.5	20	12.3	350	Yes	5-20R	В	213	97
PT*021L6B^	AJA2425ZXD	208-230/1/60	7.6	15	6.5	350	Yes <sup>2</sup>	6-15R	В	213	97
PT*031L6B^	CF04K6E	208-230/1/60	13.8	15	11.6	550	Yes <sup>2</sup>	6-15R	В	221	100
PT*044L6B^	CF06K6E	208-230/1/60	15.9	20	13.3	520	Yes <sup>2</sup>	6-20R	В	225	102
PT*052L6B^	CF06K6E	208-230/1/60	18.1	20	15.3	900	-	-	С	275	125
PT*052L6C^	CF06K6E	208-230/3/60	12.2	15	13.0	900	-	-	С	270	122
PT*069L6B^	CF09K6E	208-230/1/60	23.8	30	20.0	875	-	-	С	280	127
PT*069L6C^	CF09K6E	208-230/3/60	15.9	20	14.2	875	_	_	С	275	125

 $<sup>{\</sup>color{blue} \wedge} Indicates\,either\,Efor\,EC\,eva por ator\,motor\,or\,H\,for\,PSC\,eva por ator\,motor$ 

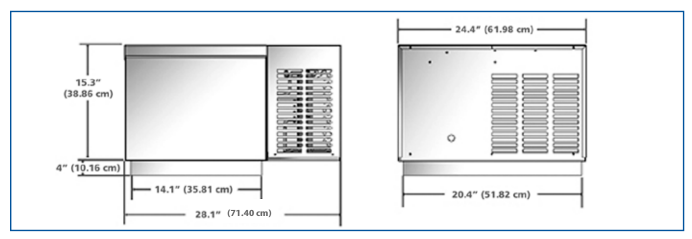
<sup>\*</sup>T For Outdoor, N for Indoor.

<sup>&</sup>lt;sup>2</sup> Plug Supplied on Indoor models only.

<sup>&</sup>lt;sup>1</sup> See dimensions page 6.

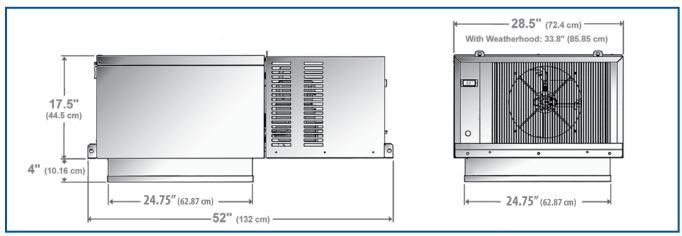
### PRO<sup>3</sup> Top Mount | Dimensions

Figure A Small Cabinet Design (indoor only)



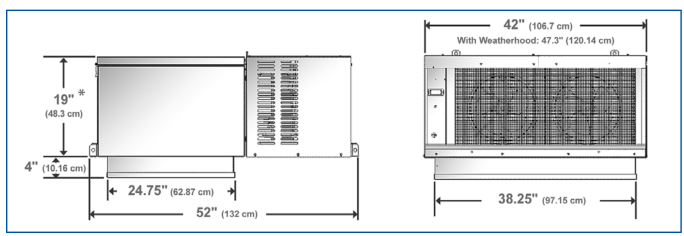
14.5"x20.75" panel opening required for evaporator section of small cabinet sizes.

Figure B Medium Cabinet Design



25"x25" panel opening required for evaporator section of medium cabinet sizes.

Figure C Large Cabinet Design



25"x38.5" panel opening required for evaporator section of large cabinet sizes.

<sup>\*- 21.5&</sup>quot; (54.61 cm) on outdoor models with weatherhood

 $ext{*-}$  23.5" (59.69 cm) on outdoor models with weatherhood

 $<sup>\</sup>textcolor{red}{\star} \textit{For installation instructions refer to the Installation and Operation Manual}.$ 

## PRO<sup>3</sup> Side Mount | Performance, Capacities and Specifications

## **Model PST** High/Medium Temperature | Air Defrost | Cooler Application

	80° F A	mbient	90° F Ambient		95° F Ambient		100° F Ambient		110° F Ambient		
Model	Box Temperature Control of the Contr										
	35° F	38° F	35° F	38° F	35° F	38° F	35° F	38° F	35° F	38° F	
PST070H6B*	7,066	7,414	6,860	7,198	6,641	6,968	6,442	6,759	5,678	5,957	
PST090H6B*	9,196	9,644	8,928	9,363	8,643	9,064	8,383	8,792	7,389	7,749	
PST131H6B*	13,244	13,946	12,859	13,540	12,448	13,107	12,074	12,714	10,643	11,207	
PST147H6B*	14,982	15,702	14,545	15,245	14,081	14,758	13,658	14,315	12,039	12,618	

### **Model PST** Medium Temperature | Electric Defrost | Cooler Application

Model	80° F Ambient	90° F Ambient	95° F Ambient	100° F Ambient	110° F Ambient
Model		3	5° F Box Temperatur	'e	
PST066M6B*	7,066	6,860	6,641	6,442	5,678
PST086M6B*	9,196	8,928	8,643	8,383	7,389
PST124M6B*	13,244	12,859	12,448	12,074	10,643
PST141M6B*	14,982	14,545	14,081	13,658	12,039

## **Model PST** Low Temperature | Electric Defrost | Freezer Application

	80°	F Amb	ient	90°	F Amb	ient	95°	F Amb	ient	100	° F Amk	oient	110° F Ambient			
Model							Box T	emper	ature							
	0° F	-10° F	-20° F	0° F	-10° F	-20° F	0° F	-10° F	-20° F	0° F	-10° F	-20° F	0° F	-10° F	-20° F	
PST034L6B*	5,584	4,052	2,659	5,031	3,651	2,395	4,746	3,444	2,260	4,366	3,168	2,079	3,726	2,704	1,774	
PST051L6B*	7,683	6,025	4,377	6,922	5,428	3,943	6,530	5,121	3,720	6,008	4,711	3,423	5,126	4,020	2,920	
PST057L6B*	8,873	6,748	4,609	7,994	6,079	4,153	7,541	5,735	3,918	6,938	5,276	3,604	5,920	4,502	3,075	
PST077L6B*	11,769	9,079	6,694	10,602	8,179	6,030	10,002	7,716	5,689	9,202	7,099	5,234	7,852	6,057	4,466	

#### **Model PST** Electrical Data | Specifications

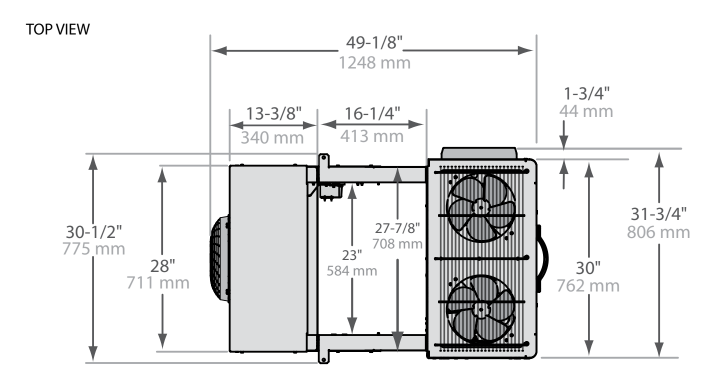
Model	Compressor	Voltage	МСА	MOPD	Evaporator	Dimensions	Approximate Net Wei				
Model	Model	voitage	IVICA	MOFD	CFM	Figure <sup>1</sup>	lbs.	kg			
PST070H6B*	RST64C1E	208-230/1/60	15.0	20.0	625	А	260	118			
PST090H6B*	RST70C1E	208-230/1/60	15.0	20.0	625	А	265	120			
PST131H6B*	CS10K6E	208-230/1/60	15.0	20.0	1,350	В	320	145			
PST147H6B*	CS12K6E	208-230/1/60	15.0	20.0	1,350	В	325	148			
PST066M6B*	RST64C1E	208-230/1/60	15.0	20.0	625	Α	260	118			
PST086M6B*	RST70C1E	208-230/1/60	15.0	20.0	625	А	265	120			
PST124M6B*	CS10K6E	208-230/1/60	15.0	20.0	1,350	В	320	145			
PST141M6B*	CS12K6E	208-230/1/60	15.0	20.0	1,350	В	325	148			
PST034L6B*	CF04K6E	208-230/1/60	15.0	20.0	625	А	260	118			
PST051L6B*	CF06K6E	208-230/1/60	15.0	20.0	625	А	265	120			
PST057L6B*	CF06K6E	208-230/1/60	15.0	20.0	1,350	В	320	145			

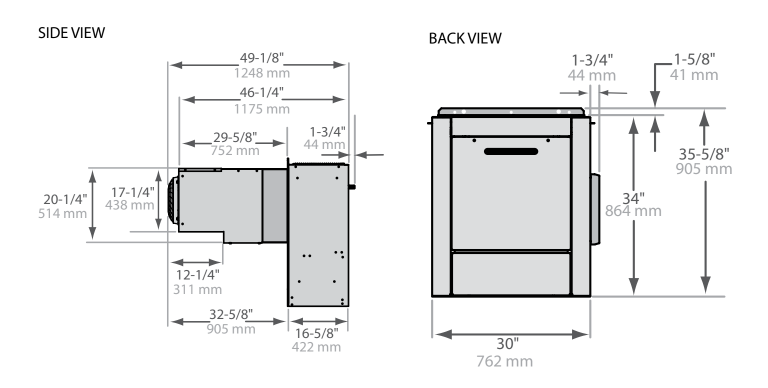
 $<sup>^{\</sup>ast}$  H for PSC, E for EC motor on evaporator section only.

<sup>&</sup>lt;sup>1</sup> See dimensional diagrams, page 8 and 9.

### PRO<sup>3</sup> Side Mount | Dimensions

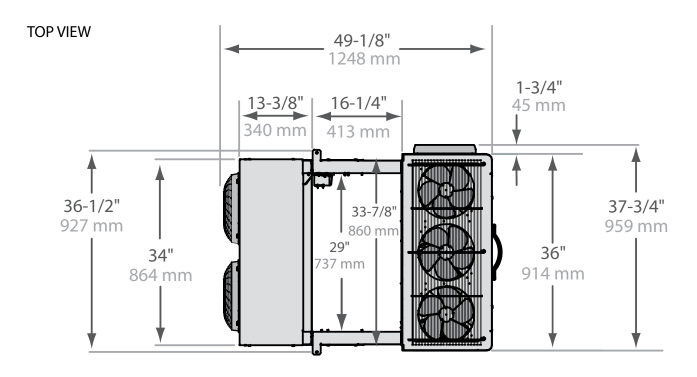
### Figure A Model PST | Small Cabinet

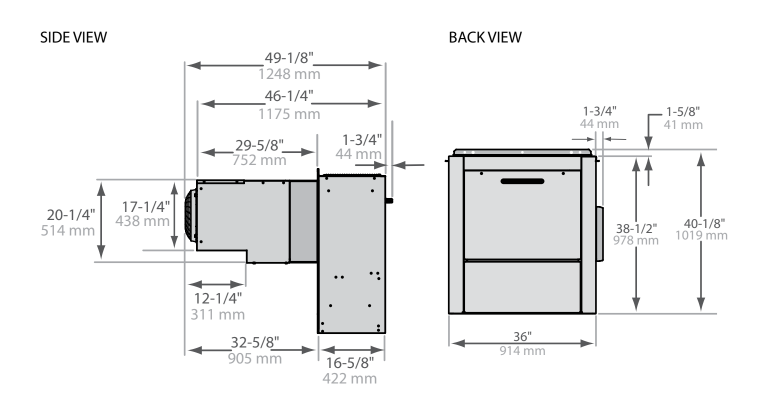




## PRO<sup>3</sup> Side Mount | Dimensions

### Figure B Model PST | Large Cabinet





#### **Replacement Parts**



#### Right source. Right parts. Right now.

InterLink™ is your link to a complete line of dependable and certified commercial refrigeration parts, accessories and innovative electronic controls for all Chandler equipment. At InterLink, we provide our wholesalers with a

comprehensive selection of product solutions and innovative technologies for the installed customer base. And every product is built to ensure the same high performance standards with which all Heatcraft brands are built — backed by a dedicated team to serve every customer need, delivering at the best lead times in the industry.

#### Dependable. Versatile. Courteous.

Finally, one simple source for all your replacement needs from a name you can trust.

For parts, please contact (800) 686-7278 or visit www.interlinkparts.com.

														PRC	)³ To	op N	Иou	nt l	ndc	or I	Moc	lels											
							Hig	h Te	mp		_							Med	d Te	mp					Щ,			Lov	v Te	mp			
	Part Description	Part Number	PTN026H6A^	PTN031H6A^	PTN042H6A^	PTN050H6A^	PTN050H6B^	PTN067H6B^	PTN076H6B^	PTN104H6B^	PTN104H6C^	PTN133H6B^	PTN133H6C^	PTN024M6A^	PTN029M6A^	PTN040M6A^	PTN047M6A^	PTN047M6B^	PTN063M6B^	PTN072M6B^	PTN099M6B^	PTN099M6C^	PTN128M6B^	PTN128M6C^	PTN019L6A^	PTN021L6A^	PTN021L6B^	PTN031L6B^	PTN044L6B^	PTN052L6B^	PTN052L6C^	PTN069L6B^	PTN069L6C^
es	Evaporator	22901901				1	1	2	2	3	3	3	3				1	1	2	2	3	3	3	3		1	1	2	2	3	3	3	3
Fan Blades	Evaporator	23100501	1	1	1									1	1	1									1								
n B	Condenser	22900701				1	1	1	1	2	2	2	2				1	1	1	1	2	2	2	2		1	1	1	1	2	2	2	2
Fa	Condenser	2290601	1	1	1									1	1	1									1								
	Evaporator (208-230V)	25307801*					1	2	2	3	3	3	3					1	2	2	3	3	3	3			1	2	2	3	3	3	3
	Evaporator (115 V)	25307701															1									1							
	Evaporator (115 V)	25303201	L											1	1	1									1					ш			
ors	Condenser (208-230V)	25307801					1	1	1	2	2	2	2					1	1	1	2	2	2	2			1	1	1	2	2	2	2
ğ	Condenser (115 V)	25307701				1											1									1				Ш	Ш	ш	
Fan Motors	Condenser (115 V)	25300101	1	1	1									1	1	1									1								
-Ea	Evap Fan Motor Bracket	4000104	L			1	1	2	2	3	3	3	3				1	1	2	2	3	3	3	3		1	1	2	2	3	3	3	3
	Evap Fan Motor Bracket	23101401	1	1	1									1	1	1									1								
	Cond Fan Motor Bracket	23103301				1	1	1	1	2	2	2	2				1	1	1	1	2	2	2	2		1	1	1	1	2	2	2	2
	Cond Fan Motor Bracket	23101101	1	1	1									1	1	1									1								
tors	25A, 208-230	2259996									1		1									1		1							1		1
Contactors	20A, 115V	2252303	1	1	1	1								1	1	1	1								1	1							
ပ	20A, 230V	R034915200					1	1	1	1		1						1	1	1	1		1				1	1	1	1		1	
Temperature Control	Temp Control (208-230V)	21301001					1	1	1	1	1	1	1					1	1	1	1	1	1	1			1	1	1	1	1	1	1
e C	Temp Control (115V)	21301101	1	1	1	1								1	1	1	1								1	1						Ш	
ratul	Room Temp Sensor	28913702	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
npe	Defrost Temp Sensor	28913701	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Ter	Heater Limit Thermostat	5708L	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
ters	Defrost Heaters (115V)	24751901																							1								
Hea	Defrsot Heaters (115V)	24712101																								3							
Defrost Heaters	Defrost Heaters (230V)	4312F																									3	3	3				
Def	Defrost Heaters (230V)	4313F																												3	3	3	3

<sup>^</sup> H for PSC, E for EC motor on evaporator section only.

<sup>\*</sup>PSCmotoroption(Hdesignationonendofmodelname):part25307801=25308601,part25307701=25308501,part25303201=25399201,part25300101=25308501. Contact InterLink Parts at 800-686-7278.

# **Replacement Parts**

										PRO	³ Top	Мо	unt	Out	doo	r Mc	del	S						
					ŀ	ligh	Tem	р					Me	d Te	mp					Lov	w Te	mp		
	Part Description	Part Number	PTN050H6A^	PTN050H6B^	PTN067H6B^	PTN076H6B^	PTN104H6B^	PTN104H6C^	PTN133H6B^	PTN133H6C^	PTN047M6B^	PTN063M6B^	PTN072M6B^	PTN099M6B^	PTN099M6C^	PTN128M6B^	PTN128M6C^	PTN021L6B^	PTN031L6B^	PTN044L6B^	PTN052L6B^	PTN052L6C^	PTN069L6B^	PTN069L6C^
n des	Evaporator	22901901	1	1	2	2	3	3	3	3	1	2	2	3	3	3	3	1	2	2	3	3	3	3
Fan Blades	Condenser	22900701	1	1	1	1	2	2	2	2	1	1	1	2	2	2	2	1	1	1	2	2	2	2
- 10	Evaporator (208-230V)	25307801*		1	2	2	3	3	3	3	1	2	2	3	3	3	3	1	2	2	3	3	3	3
Fan Motors	Condenser (208-230V)	25307801		1	1	1	2	2	2	2	1	1	1	2	2	2	2	1	1	1	2	2	2	2
Wo	Condenser (115 V)	25307701	1																					
an	Evap Fan Motor Bracket	4000104	1	1	2	2	3	3	3	3	1	2	2	3	3	3	3	1	2	2	3	3	3	3
ш	Cond Fan Motor Bracket	23103301	1	1	1	1	2	2	2	2	1	1	1	2	2	2	2	1	1	1	2	2	2	2
ors	25A, 208-230	2259996						1		1					1		1					1		1
Contactors	20A, 115V	2252303	1																					
Sol	20A, 230V	R034915200		1	1	1	1		1		1	1	1	1		1		1	1	1	1		1	
é	Temp Control (208-230V)	21301001		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
ol atu	Temp Control (115V)	21301101	1																					
Temperature Control	Room Temp Sensor	28913702	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
# O	Defrost Temp Sensor	28913701	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Heater Limit Thermostat	5708L	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Defrost Heater	Defrost Heaters (230V)	4312F																3	3	3				
Def	Defrost Heaters (230V)	4313F																			3	3	3	3
S	Fan Pressure Control	28917301	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
art	Fan Temp Control	5521R					1	1	1	1				1	1	1	1				1	1	1	1
Outdoor Parts	Drain Line Heater	24753401	1	1	1	1					1	1												
op	Drain Line Heater T'stat	28917401	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Out	Weatherhood Medium	50047901	1	1	1						1	1						1	1	1				
	Weatherhood Large	50047801			_			_					1	1	1	1	1	_			1	1	1	1

							PRO <sup>3</sup>	Side M	ount M	odels				
				Coc	lers		Coole	ers w/ el	ectric d	efrost		Free	zers	
	Part Description	Part Number	PST070H6B^	PST090H6B^	PST131H6B^	PST147H6B^	PST066M6B^	PST086M6B^	PST124M6B^	PST141M6B^	PST034L6B^	PST051L6B^	PST057L6B^	PST077L6B^
Fan lades	Evaporator	5140C	1	1	2	2	1	1	2	2	1	1	2	2
Fan Blades	Condenser	22901901	2	2	3	3	2	2	3	3	2	2	3	3
	Evaporator, PSC – 208/230 volt	25308601	1	1	2	2	1	1	2	2	1	1	2	2
Fan Motors	Evaporator, EC – 208/230 volt	25317701	1	1	2	2	1	1	2	2	1	1	2	2
Mo	Condenser – 208/230 volt	25308301	2	2	3	3	2	2	3	3	2	2	3	3
an	Evaporator fan motor bracket	23103301	1	1	2	2	1	1	2	2	1	1	2	2
ш.	Condenser fan motor bracket	4000104	2	2	3	3	2	2	3	3	2	2	3	3
Contactors	20A, 230 volt	34915200	1	1	1	1	1	1	1	1	1		1	1
ure	Temperature control - 208/230 volt	21301001	1	1	1	1	1	1	1	1	1	1	1	1
Temperature Control	Temperature control - 115 volt	21301101	1	1	1	1	1	1	1	1	1	1	1	1
Tem	Heater limit thermostat	5708L					1	1	1	1	1	1	1	1
Defrost Heaters	Defrost heaters – 230 volt	4312F					3	3			3	3		
Def Hea	Defrost heaters – 230 volt	4342L							3	3			3	3
_	Fan pressure control	28917301	1	1	1	1	1	1	1	1	1	1	1	1
Outdoor Parts	Fan temperature control	5521R	1	1	1	1	1	1	1	1	1	1	1	1
out Pa	Drain line heater	24753401	1	1	1	1	1	1	1	1	1	1	1	1
0	Drain line heater thermostat	28917401	1	1	1	1	1	1	1	1	1	1	1	1

<sup>^</sup> H for PSC, E for EC motor on evaporator section only.

\*PSCmotoroption(Hdesignationonendofmodelname):part25307801=25308601,part25307701=25308501,part25303201=25399201,part25300101=25308501.

Contact InterLink Parts at 800-686-7278.

For more information on Chandler refrigeration products, contact your Sales Representative or visit us at www.chandlerref.com.



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Since product improvement is a continuing effort, we reserve the right to make changes in specifications without notice.

CH-PROTB-0210